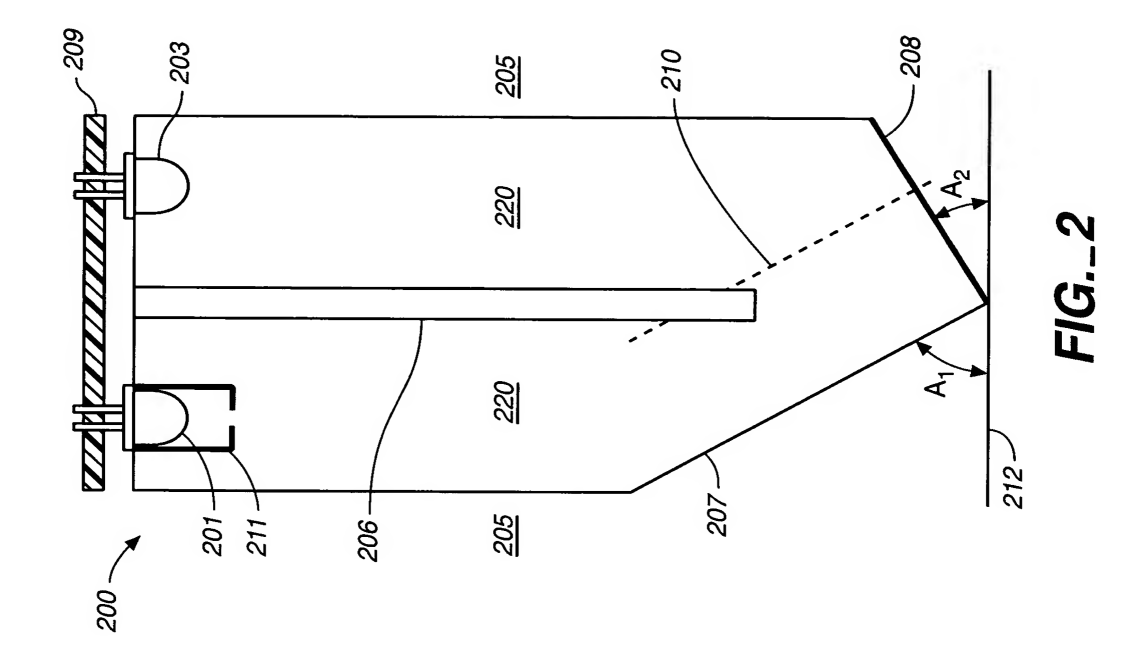
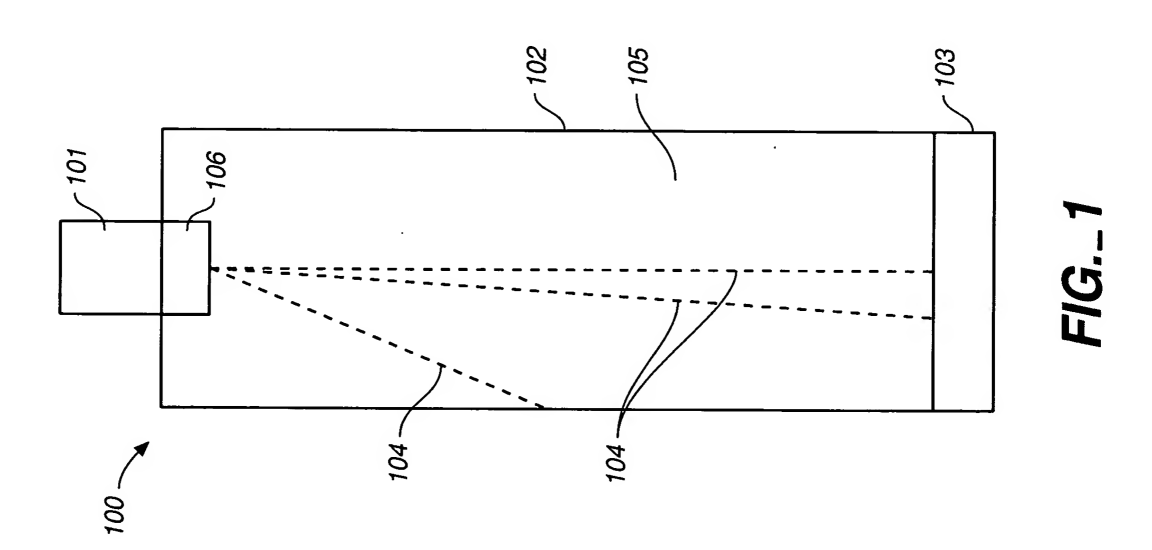
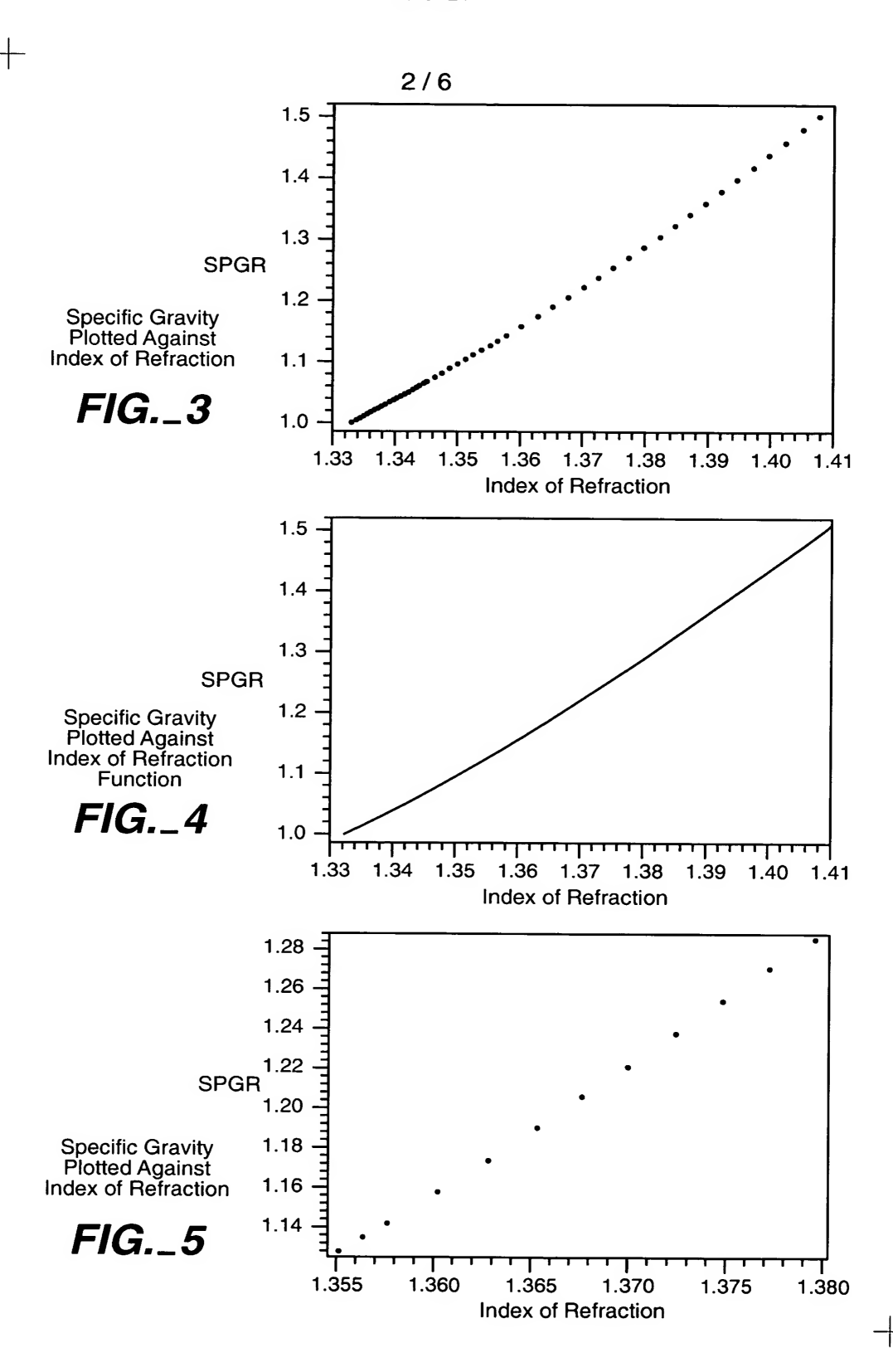


1/6

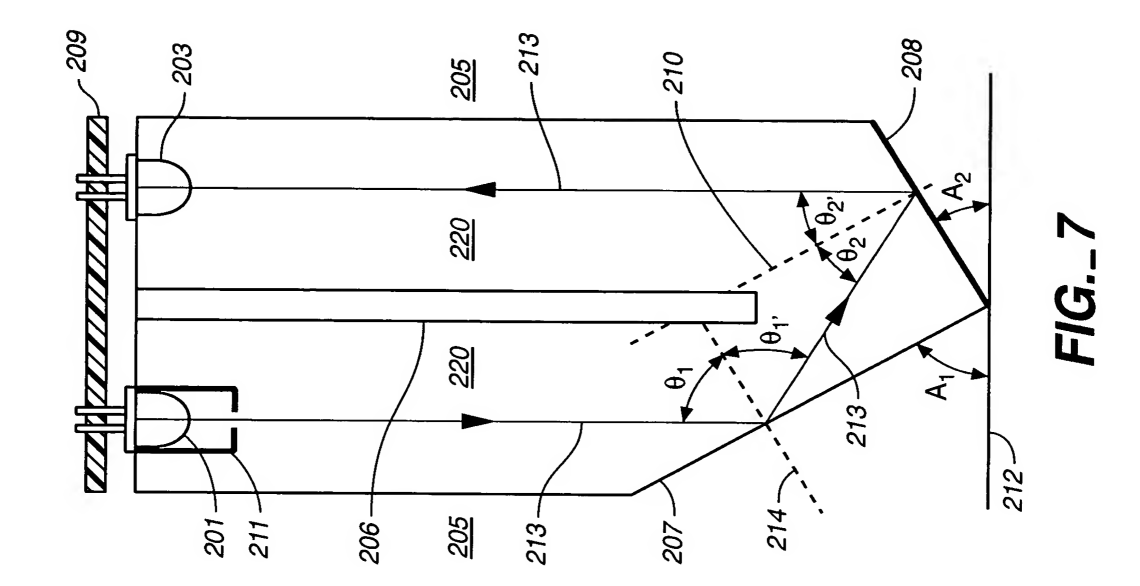


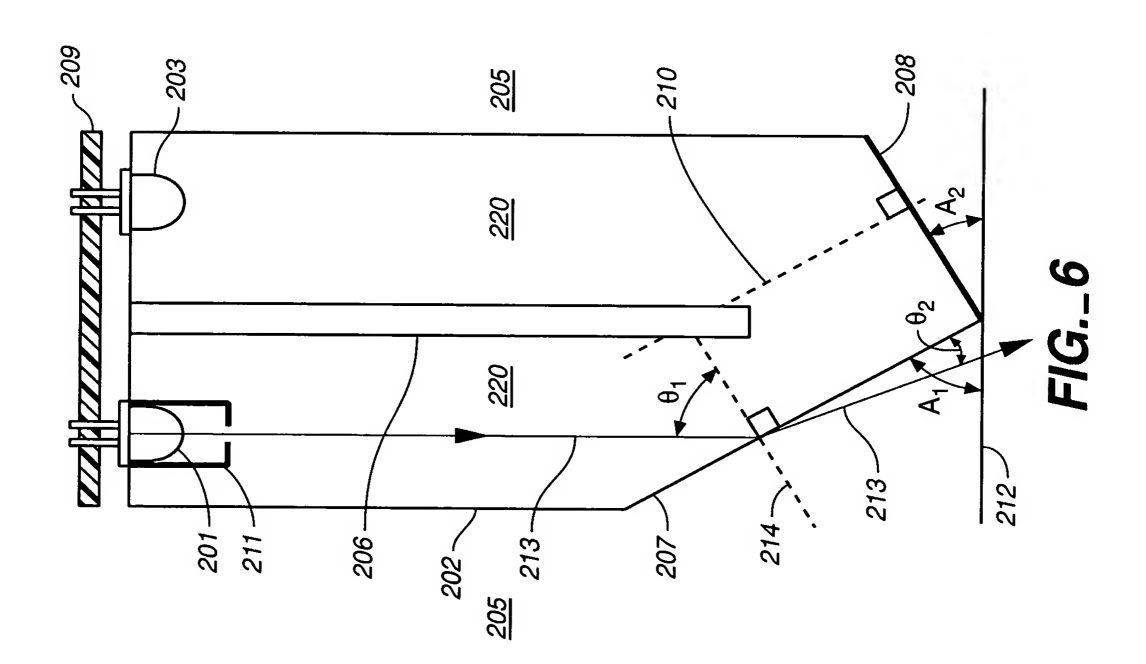






3/6





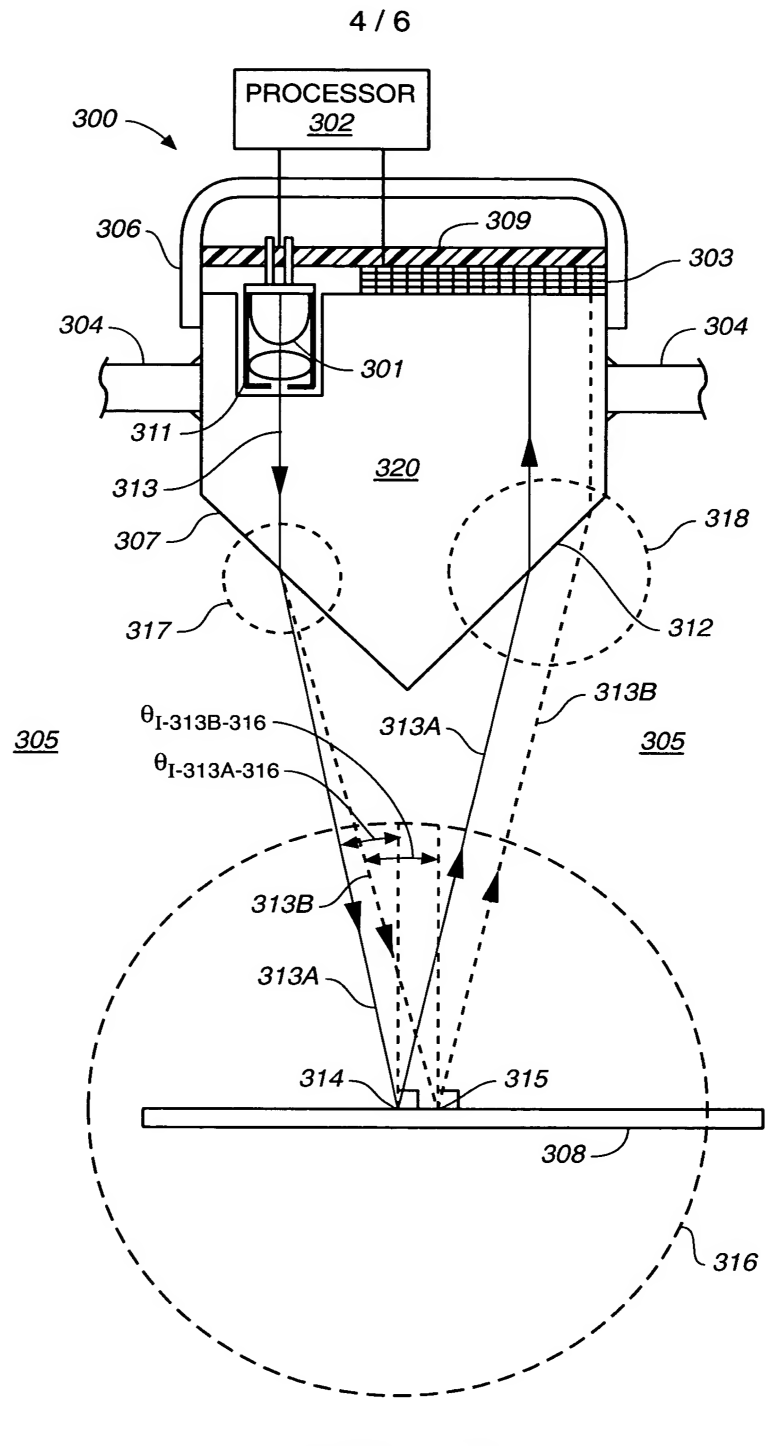
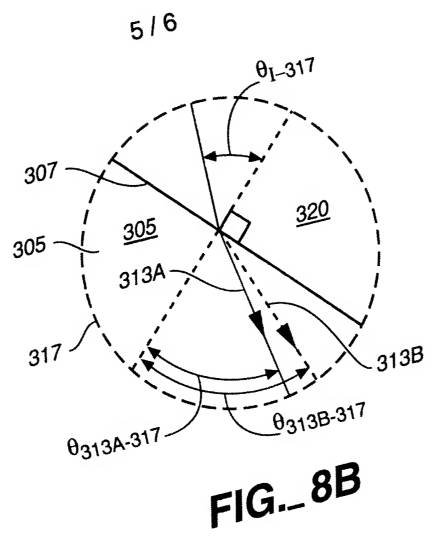
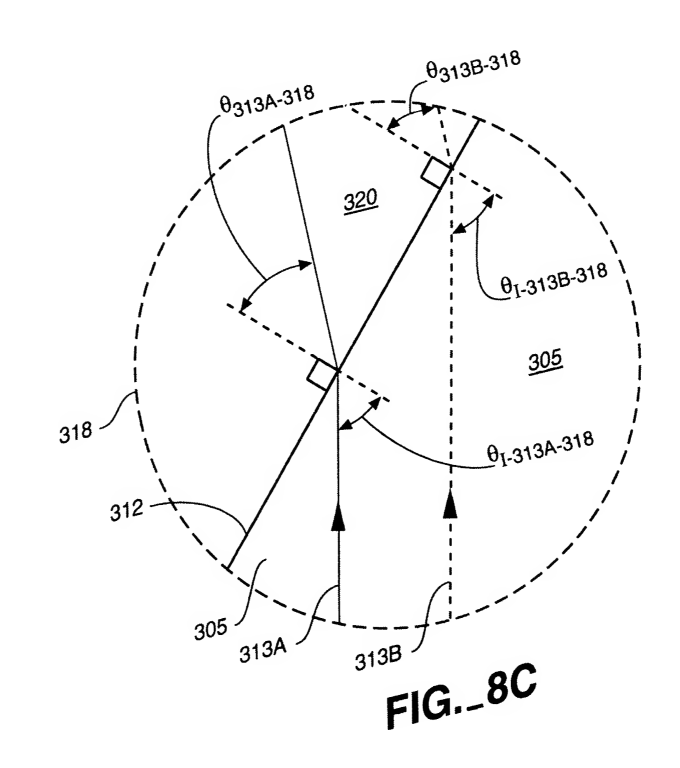
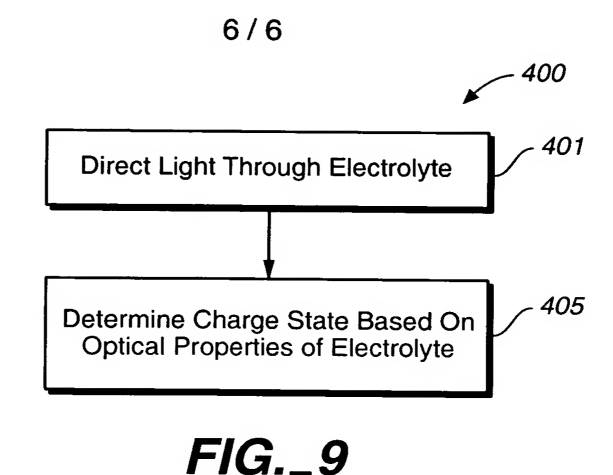


FIG.\_8A

+







500 501 Refract Light With Electrolyte *502* Receive Light At Particular Location of Optical Sensor *503* Generate Control Signal Based On Received Light Process Control Signal to Determine Index of Refraction 504 **Based On Location Information** of Control Signal 505 Determine Value of **Electrical Charge Based** On Refracting Light

FIG.\_10